

WHAT IS CLAIMED IS:

1. A computer program, which is used to voice talking to cause an information terminal to execute voice talking, managing an ID of the information terminal and a first address over a first network, configured to store instructions for execution on a computer system enabling the computer system to perform:

5 determining that the information terminal moves over a second network which is different from the first network;

10 acquiring a second address over the second network; and

15 transmitting a request for re-registering a combination of the second address and the ID instead of the first address into another device having a combination of the first address and the ID registered therein.

20 2. The voice talking program according to claim 1, wherein the transmitting includes transmitting the first address in addition to the second address.

25 3. The voice talking program according to claim 1, wherein, in the case where the information terminal is in voice talk with the other information terminal and a request is made to said another device to relay a call control packet and a voice packet between the information terminal and said another

information terminal, the transmitting includes requesting said another device to change an address of the voice packet to be transferred from said another information terminal to the information terminal, to 5 the second address to be re-registered.

4. The voice talking program according to claim 1, wherein, in the case where the information terminal is in voice talk with said another information terminal, a request is made to said another device to 10 relay a call control packet between the information terminal and said another information terminal, and a voice packet is directly transmitted to and received from the information terminal, the transmitting includes requesting the another device to notify said 15 another information terminal of the second address to be re-registered by means of the call control packet.

5. The voice talking program according to claim 1, wherein, in the case where the information terminal is in voice talk with said another information terminal, a request is made to the another device to 20 relay a call control packet between the information terminal and said another information terminal, and a voice packet is transmitted to and received from the information terminal, the transmitting includes transmitting the ID and the second address to said 25 another information terminal.

6. The voice talking program according to

claim 1, wherein said another device is another information terminal which is a prospect voice talking party, or which is to be a voice talking party.

7. The voice talking program according to  
5 claim 1, wherein the transmitting includes further transmitting the fact that a voice compression system which is different from a voice compression system applied to during utilization of the first address is applied during utilization of the second address.

10 8. The voice talking program according to  
claim 1, wherein the transmitting includes further transmitting the fact that a port number which is different from a port number applied during utilization of the first address is applied during utilization of  
15 the second address.

9. A voice talking method of causing an information terminal having an ID and a first address over a first network to carry out a voice talking, comprising:

20 determining that the information terminal moves onto a second network which is different from the first network;

acquiring a second address over the second network; and

25 transmitting a request for re-registering the second address instead of the first address into another device having the first address registered

therein.

10. A voice talking apparatus having an ID and a first address over a first network, comprising:

means for determining movement onto a second network which is different from the first network;

means for acquiring a second address over the second network; and

means for transmitting a request for registering the second address instead of the first address into another device having the first address registered therein.